# AMC SUB10 IN-WALL NON-POWERED SUBWOOFER

## Fully Enclosed In-Wall Subwoofer for Standard 2x4 Walls

In-Wall Home Theater speakers are a joke. They lack impact, don't image, and they make boomy bloated bass. In-Wall speakers mount flush to the wall and rely on the wall cavity to replace the speaker enclosure. But the wall as an enclosure is a poor substitue for a well designed cabinet...when was the last time you heard a speaker made of drywall and 2x4s. Snell solved the problem in 1990 with the world's first In-Wall THX system, where we cleverly designed a cabinet that fit inside the wall. And we have solved the problem again, this time we have developed a subwoofer in an enclosure that installs in a standard 2x4 stud wall. Delivering amazing bass to below 40Hz, the AMC Sub10 is a designer's dream come true. Snell duplicates the remarkable performance of its conventional subwoofers for an in-wall application by designing the AMC Sub10 in its own enclosure, steering clear of the "sound leakage", vibrations, and boominess caused by "open-back" designs. Its motor structure and specially designed 10 Inch cast frame woofer permits extremely long linear excursions. The result is excellent dynamic performance for bass that can be felt as well as heard. The AMC Sub10 is the only subwoofer available that offers the performance of a freestanding subwoofer, invisibly!



# Sub10

## SPECIFICATIONS

Frequency Response 38Hz-200Hz ±3dB

**Recommended Amplifier Power** 75 to 200 watts

Nominal Impedance 8 ohms

Sensitivity 88dB

Bass Unit 10-inch cast chassis extension woofer in fourth order enclosure

Cabinet Construction <sup>1</sup>/2-inch MDF

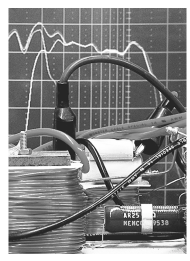
Input connections 5-way gold plated terminals, accepts spades up to 5/<sub>16</sub> -inch, pins, banana plugs and bare wire to 12 gauge

Dimension (HxWxD) 53 x 14<sup>1</sup>/<sub>2</sub> x 3<sup>1</sup>/<sub>2</sub> inches

Grille White or Black cloth over Metal frame (Optional)

Weight (Shipping) 42lbs.

Finish Black Utility, sanded and painted by hand



### Hand Tuning

Our technicians rigorously match our systems to within  $\pm 0.5 \text{dB}$  of the Master Reference

Snell

143 Essex Street Haverhill, MA 01832 978-373-6114 phone 978-373-6172 fax

Covered by patents issued and or pending. Specifications subject to change. ©1999 Snell Acoustics.